

	Type	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	15244	('light emitting device' 'light emitting diode') and (anode p-electrode 'p-type electrode')	US-PGPUB; USPAT; JPO; DERWENT	2005/10/12 12:00
2	BRS	L2	117	1 and (anode p-electrode 'p-type electrode') near5 (multilayer 'multiple layers')	US-PGPUB; USPAT; JPO; DERWENT	2005/10/12 11:29
3	BRS	L3	5	2 and (anode p-electrode 'p-type electrode') near5 (pt pd rh ir ru os)	US-PGPUB; USPAT; JPO; DERWENT	2005/10/12 11:34
4	BRS	L4	1	3 and @ad<"20030219"	US-PGPUB; USPAT; JPO; DERWENT	2005/10/12 11:34
5	BRS	L5	38	2 and (pt pd rh ir ru os)	US-PGPUB; USPAT; JPO; DERWENT	2005/10/12 11:34
6	BRS	L6	17	5 and @ad<"20030219"	US-PGPUB; USPAT; JPO; DERWENT	2005/10/12 11:34
7	IS&R	L7	1262	(257/81,91,99).CCLS.	USPAT; USOCR	2005/10/12 12:00
8	BRS	L8	487	7 and (anode p-electrode 'p-type electrode' 'p-side electrode' 'second electrode')	US-PGPUB; USPAT; JPO; DERWENT	2005/10/12 12:01
9	BRS	L9	6	8 and (anode p-electrode 'p-type electrode' 'p-side electrode' 'second electrode') near5 (multilayer 'multiple layers')	US-PGPUB; USPAT; JPO; DERWENT	2005/10/12 12:01
10	BRS	L10	35	8 and (anode p-electrode 'p-type electrode' 'p-side electrode' 'second electrode') near5 (pt pd rh ir ru os)	US-PGPUB; USPAT; JPO; DERWENT	2005/10/12 12:02